In the claims:

- 1. (Currently Amended) A method of characterizing a first molecule X and a second immobilized molecule Y in a sample of a conducting medium, said method comprising:
 - (a) providing a system comprising one or more passive detection elements, said immobilized second molecule Y, said conducting medium sample, and said first molecule X, wherein said immobilized second molecule Y is immobilized on a surface of a first working electrode and wherein said first working electrode is a passive detection element;
 - (b) detecting a transient electrical signal, wherein the transient electrical signal gives giving rise to a decaying waveform that is produced and is caused by a monodirectional movement of said first molecule X through said conducting medium sample relative to said immobilized second molecule Y and wherein said transient electrical signal is measured using said first working electrode; and
 - (c) relating said detected transient electrical signal to at least one characterizing feature of said first molecule X and said second molecule Y in said sample.
- 2. (Original) The method according to Claim 1, wherein said at least one characterizing feature is motion, velocity, quantity, structure, charge or binding event.
- 3. (Original) The method according to Claim 1, wherein said movement is a movement of X toward Y.
- 4. (Original) The method according to Claim 1, wherein said movement is a movement of X away from Y.

- 5. (Original) The method according to Claim 1, wherein said conducting medium sample is a fluid medium.
- 6. (Original) The method according to Claim 1, wherein said conducting medium sample is a gel or gaseous medium.
- 7. (Original) The method according to Claim 1, wherein said immobilized molecule Y is a polymer.
- 8. (Original) The method according to Claim 7, wherein said polymer is a polypeptide.
- 9. (Original) The method according to Claim 7, wherein said polymer is a nucleic acid.

10. (Cancelled)

- 11. (Currently Amended) The method according to Claim 10Claim 1, wherein said transient electrical signal is measured using said first working electrode and a second reference electrode.
- 12. (Currently Amended) The method according to Claim 10Claim 1, wherein said transient electrical signal is measured using a plurality of electrodes, which plurality includes said first working electrode.
- 13. (Original) The method according to Claim 1, wherein said transient electrical signal is a change in an electrical parameter over time.
- 14. (Original) The method according to Claim 13, wherein said electrical parameter is voltage.
- 15. (Original) The method according to Claim 13, wherein said electrical parameter is current.
- 16. (Original)The method according to Claim 13, wherein said electrical parameter is accumulated charge.

17-112. (Cancelled)

- 113. (Currently Amended) A method according to Claim 1, wherein said second immobilized molecule Y is a polymer immobilized on [[a]]the surface of [[a]]the first working electrode, said conducting medium sample is fluid medium; said transient electrical signal is voltage that is measured using said first working electrode and a second reference electrode; said movement is a movement of X towards Y; and said at least one characterizing feature is a binding event between X and Y.
- 114. (Previously Presented) The method according to Claim 113, wherein said immobilized polymer is a polypeptide.
- 115. (Previously Presented) The method according to Claim 114, wherein said first molecule X is a polypeptide.
- 116. (Previously Presented) The method according to Claim 113, wherein X and Y are proteins.
- 117. (Previously Presented) The method according to Claim 116, wherein X and Y are receptor-ligand pair.
- 118. (Previously Presented) The method according to Claim 116, wherein X and Y are an antibody-antigen pair.
- 119. (Previously Presented) The method according to Claim 113, wherein said immobilized polymer is a nucleic acid.
- 120. (Previously Presented) The method according to Claim 119, wherein said first molecule X is a nucleic acid.
- 121. (Previously Presented) The method according to Claim 119, wherein said method is a method of detecting a nucleic acid analyte in a sample.

- 122. (Previously Presented) The method according to Claim 121, wherein said nucleic acid analyte comprises a SNP.
- 123. (Previously Presented) The method according to Claim 121, wherein said method quantitatively determines the amount of said nucleic acid analyte in said sample.
- 124. (Previously Presented) The method according to Claim 123, wherein said method is a method of gene expression profiling.
- 125. (Currently Amended) A method of detecting the occurrence of a binding event between a first molecule and an immobilized second molecule in a medium, said method comprising:
 - (a) providing a system comprising one or more passive detection elements, said immobilized second molecule immobilized on a surface of a working electrode and in contact with a medium comprising said first molecule, wherein said working electrode is a passive detection element;
 - (b) detecting a transient electrical voltage, wherein the transient electrical voltage gives giving rise to a decaying waveform in said medium that is produced and is caused by a binding event between said first molecule and said immobilized second molecule and wherein said transient electrical voltage is measured using said first working electrode and a second reference electrode; and
 - (c) relating said detected transient electrical voltage to the occurrence of said binding event between said first and second molecule.
- 126. (Previously Presented) The method according to Claim 125, wherein said first and second molecules are proteins.
- 127. (Previously Presented) The method according to Claim 125, wherein said first and second molecules are a receptor-ligand pair.

- 128. (Previously Presented) The method according to Claim 125, wherein said first and second molecules are an antibody-antigen pair.
- 129. (Previously Presented) The method according to Claim 125, wherein said first and second molecules are nucleic acids.
- 130. (Previously Presented) The method of claim 1, wherein the transient electrical signal is voltage giving rise to a waveform that decays in 1 minute to 1 millisecond.
- 131. (Previously Presented) The method of claim 130, wherein the waveform decays in 5 seconds to 10 milliseconds.
- 132. (Previously Presented) The method of claim 125, wherein the transient electrical voltage gives rise to a waveform that decays in 1 minute to 1 millisecond.
- 133. (Previously Presented) The method of claim 132, wherein the waveform decays in 5 seconds to 10 milliseconds.